

Page Denied

SECRET

25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTERPage 1 of 1Attachment to Z-10112/83
NPIC/PEG (1/83)Copy 64POSSIBLE LOW ALTITUDE RADAR EQUIPMENT
NIKOLAYEV PORT FACILITIES SOUTH, USSR

25X1

1. (SWN) SIGNIFICANCE: AT LEAST ONE POSSIBLE CLAM SHELL LOW ALTITUDE ACQUISITION RADAR AND A TRANSPORTABLE ELECTRONICS TOWER (TET) ARE WITH THE SA-5 SURFACE-TO-AIR MISSILE EQUIPMENT REMAINING AT NIKOLAYEV PORT FACILITIES SOUTH.

2. (SWN) REMARKS: THE CLAM SHELL RADAR IS A STATE-OF-THE-ART SOVIET LOW ALTITUDE ACQUISITION RADAR, AND COMBINED WITH THE TET HAS PREVIOUSLY BEEN OBSERVED ONLY IN THE SOVIET UNION ASSOCIATED WITH THE SA-10 SAM SYSTEM. THE FACT THAT THE CLAM SHELL RADAR AND THE TET ARE IN THIS AREA SUGGESTS THAT THIS RADAR EQUIPMENT IS INTENDED FOR EXPORT TO SYRIA.

(SWN) THIS RADAR EQUIPMENT WOULD SIGNIFICANTLY ENHANCE THE LOW ALTITUDE ACQUISITION CAPABILITIES OF THE DEFENSES FOR THE SA-5 COMPLEXES IN SYRIA.

3. COORDINATES 46-49-57N 031-56-57E

25X1

25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE
Intelligence Sources
and Methods Involved

SECRET

25X1